AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A laser module case comprising a snout through which an optical fiber assembly may be passed, wherein the optical fiber assembly includes an optical fiber disposed within a sleeve, the snout disposed through a wall of the case, wherein the optical fiber assembly is movable in X, Y and Z-directions within the snout so that it the optical fiber may be aligned with a laser within the laser module case after the module case is closed.
- 2. (Currently Amended) The laser module case of claim 1 wherein the optical fiber assembly is of a smaller cross-sectional exterior diameter than the snout cross-sectional inner diameter so that the optical assembly may move in an the X and Y-directions within the snout.
- 3. (Previously Presented) The laser module case of claim 1 wherein the snout has an inner end and an outer end, wherein the case further comprises:

an inner joint to secure the snout to the optical assembly at the inner end; and wherein the optical fiber assembly is of a smaller cross-sectional exterior diameter than the snout cross-sectional inner diameter so that the optical assembly may move in an X and Y-direction within the snout and may thereby be aligned with a laser positioned within the case.

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4. (Original) The laser module case of claim 3 further comprising an outer

joint, wherein the aligned optical fiber assembly may be secured in position by the outer

joint.

5. (Original) The laser module case of claim 3 wherein at least a portion of

the inner joint is compliant.

6. (Original) The laser module case of claim 4 wherein at least a portion of

the outer joint is compliant.

7. (Original) The laser module case of claim 2 wherein at least a portion of

the case comprises a deformable material.

8. (Original) The laser module case of claim 3 wherein the inner joint is a

flange.

9. (Original) The laser module case of claim 4 wherein the outer joint is a

flange.

10. (Original) The laser module case of claim 3 wherein the inner joint is a

solder joint.

11. (Original) The laser module case of claim 4 wherein the outer joint is a solder joint.

12. (Original) The laser module case of claim 3 wherein the inner joint is a

welded joint.

13. (Original) The laser module case of claim 4 wherein the inner joint is a

welded joint.

14. (Currently Amended) A laser module case used with an optical fiber

assembly having an inner end and an outer end, the case comprising:

a hollow snout having an inner end and an outer end; and

an inner joint;

wherein the snout is disposed through a wall of the case;

the an optical fiber assembly is disposed through the snout, wherein the

optical fiber assembly includes an optical fiber disposed within a sleeve;

the inner joint secures the snout to the optical fiber assembly at their inner

ends; and

the optical fiber assembly is of a smaller cross-sectional exterior diameter

than the snout cross-sectional inner diameter so that the optical assembly may move in an

X, Y and YZ-directions within the snout; and

wherein the optical fiber assembly may be aligned with a laser positioned

within the case after the case is closed.

15. (Original) The laser module case of claim 14 further comprising:
an outer joint to secure the snout to the optical fiber assembly at their outer

ends.

16. (Original) A laser module comprising a case according to claim 1.

17. (Original) A laser module comprising a case according to claim 14.

18. (Currently Amended) A laser module case having a wall through which

an optical fiber assembly is disposed, wherein the optical fiber assembly includes an

optical fiber disposed within a sleeve, wherein the optical fiber assembly is movable in X,

Y and Z-directions within a snout, and wherein the case comprises a deformable material

to allow external alignment of the optical fiber assembly with a laser within the case after

the case is closed.

19. (Currently Amended) A laser module case comprising a snout through

which an optical fiber assembly is disposed, wherein the optical fiber assembly includes

an optical fiber disposed within a sleeve, the snout disposed through a wall of the case,

wherein the snout is secured to the case by a bendable flange to allow movement of the

snout in X, Y and Z-directions for alignment of the optical fiber assembly with a laser

within the case after the case is closed.